To: CN=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA[]

Cc: [] Bcc: []

From: CN=Gregory Oberley/OU=R8/O=USEPA/C=US

Sent: Tue 6/12/2012 3:58:07 PM

Subject: Re: Fw: GWPC Annnounces Stray Gas Forum Preliminary Agenda

For more information or to register for the conference.

ben@gwpc.org www.gwpc.org

Yup your right - I miss read one of the abstracts. Do you have data for Phase V?

Gregory Oberley Aquifer Protection Team US EPA Region VIII (EP-EPR) 1595 Wynkoop Street Denver, Colorado 80202

303-312-7043

From: Ayn Schmit/R8/USEPA/US

To: Gregory Oberley/R8/USEPA/US@EPA

Date: 06/12/2012 09:54 AM

Subject: Re: Fw: GWPC Annnounces Stray Gas Forum Preliminary Agenda

I didn't see Pavillion in here...which presentation?

Ayn E. Schmit Water Policy Advisor

(PH) 303-312-6220 (FAX) 303-312-7150 EPA Region 8 1595 Wynkoop Street Denver, Colorado 80202-1129 schmit.ayn@epa.gov

From: Gregory Oberley/R8/USEPA/US

To: David Jewett/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, Rick

Wilkin/ADA/USEPA/US@EPA

Cc: Fred Hauchman/DC/USEPA/US@EPA, Ayn Schmit/R8/USEPA/US@EPA

Date: 06/11/2012 05:00 PM

Subject: Fw: GWPC Annnounces Stray Gas Forum Preliminary Agenda

There is going to be some discussion of Pavillion data at this Stray Gas Forum - see attachment

Gregory Oberley Aquifer Protection Team US EPA Region VIII (EP-EPR) 1595 Wynkoop Street Denver, Colorado 80202

303-312-7043

---- Forwarded by Gregory Oberley/R8/USEPA/US on 06/11/2012 04:58 PM -----

From: <dyates@gwpc.org>

To: Gregory Oberley/R8/USEPA/US@EPA

Date: 06/11/2012 04:47 PM

Subject: GWPC Annnounces Stray Gas Forum Preliminary Agenda

GWPC Announces Stray Gas Forum

Preliminary Agenda

The origin and source of naturally occurring gases and stray gases caused by anthropogenic influences in shallow aquifer systems continues to be an emerging issue in areas of both conventional and contemporary unconventional gas plays as well as in sedimentary basins where methane is generated. The occurrence and migration of stray gases can manifest as a non-threatening condition or a threat to public health and safety.

The Stray Gas Incidence & Response Forum will provide the technical and scientific basis for stray gas investigations including fundamentals on the physical, chemical properties and fate and transport of stray gases. The forum will include presentations on baseline data collection and interpretations, geochemical data evaluation, source diagnostics, threat assessment, remediation measures, case studies, rapid response protocol and elements of the investigation.

See preliminary agenda attached.

For more information or to register for the conference.

GWPC

13308 N. MacArthur Blvd.
Oklahoma City, OK 73142 ben@gwpc.org
www.gwpc.org

[attachment "SGF_Preliminary_Agenda_06_11.pdf" deleted by Ayn Schmit/R8/USEPA/US]